

In the Specification:

Please amend page 7, lines 10-20 as follows:

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The shunt circuit **212** and filters **213a**, **213b**, **213c** can take advantage of the presence of the output filter **30** to simplify detection of harmonics. In particular, a potential problem in determining power levels for a harmonic is accounting for changes in relative amplitudes of forward and reflected harmonic waves arising from changes in impedance on the transmission line **20**. The low pass filter **30**, which is typically designed to preferentially pass the fundamental component of the power amplifier output signal **11**, may reflect the harmonic such that detection of the harmonic power based on amplitude information is substantially independent of antenna matching. This allows the use of shunt elements, such as the shunt circuit ~~**312**~~ **212** and filters ~~**313a**, **313b**, **313c**~~ **213a**, **213b**, **213c**, which can provide potentially less loss than might be experienced if additional series elements are used.
